Appln. No. 10/715,255 Response dated June 23, 2009 Reply to Office Action of March 26, 2009

Docket No. BOC9-2003-0015 (385)

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

instant application:

Listing of Claims:

1. (Withdrawn) A software architecture comprising:

an artifact layer containing a plurality of application independent artifacts; and

a configuration layer containing at least one application, said application including

a plurality of states in which said application executes instructions, wherein said states

exist within execution spaces that are distributed across a network, and wherein said

application uses artifacts of said artifact layer.

2. (Withdrawn) The architecture of claim 1, wherein at least one of said applications

is an electronic commerce application, such that different execution spaces defined for

said application are associated with different business entities involved with an electronic

commerce transaction, whereby said electronic commerce application represents a

business process integration solution relating to electronic commerce.

3. (Withdrawn) The architecture of claim 1, further comprising:

a template layer containing a plurality of application independent templates, each

of said templates comprising a plurality of related artifacts that together define at least

one functionality, wherein at least a one of said applications are constructed using at least

one of said templates.

4. (Withdrawn) The architecture of claim 1, further comprising:

an element layer containing a plurality of artifact independent elements, wherein at

least a one of said artifacts are constructed using at least one of said elements.

Appln. No. 10/715,255 Response dated June 23, 2009

Reply to Office Action of March 26, 2009

Docket No. BOC9-2003-0015 (385)

5. (Withdrawn) The architecture of claim 1, wherein at least one of said artifacts

comprises an adaptive document.

6 (Withdrawn) The architecture of claim 1, wherein at least one of said artifacts

comprises a process flow.

7. (Withdrawn) The architecture of claim 1, wherein at least one of said artifacts

comprises a screen flow.

8. (Withdrawn) The architecture of claim 1, wherein at least one of said artifacts

comprises an adaptor.

9. (Withdrawn) The architecture of claim 8, wherein said adaptor is at least one of a

transport adaptor and a data adaptor.

10. (Withdrawn) A system for conducting electronic commerce comprising:

an architecture for electronic commerce applications comprising a plurality of

application independent artifacts;

a commerce server configured to process said artifacts in a state defined by a

finite-state automata: and

a plurality of electronic commerce applications that conform to standards of said

architecture, each electronic commerce application tailored for at least one particular business entity that conducts electronic commerce, wherein electronic commerce

transactions involving multiple ones of said electronic commerce applications are

performed, and wherein at said commerce server is utilized during the execution of said

electronic commerce transactions

Appln. No. 10/715,255 Response dated June 23, 2009 Reply to Office Action of March 26, 2009

Docket No. BOC9-2003-0015 (385)

11. (Withdrawn) The system of claim 10, wherein said artifacts comprise:

at least one adaptive document comprising electronic commerce data, wherein said adaptive document can be conveyed among a plurality of defined states, and wherein functionality of said adaptive document is dependant upon a state within which said

adaptive document is disposed.

12. (Withdrawn) The system of claim 11, wherein said artifacts further comprise:

at least one process flow configured to convey at least one of said adaptive

documents from one defined state to another defined state responsive to an occurrence of

a system event.

13. (Withdrawn) The system of claim 11, wherein said artifacts further comprise:

at least one adaptor for adapting messaging protocols to facilitate a conveyance of

at least one adaptive document across a network.

14. (Withdrawn) The system of claim 10, wherein said artifacts further comprise:

at least one adaptor for mapping data from one data structure to another data

structure.

15. (Withdrawn) The system of claim 10, wherein said artifacts further comprise:

at least one screen flow configured to model interactions within interfaces of said

electronic commerce applications.

16. (Withdrawn) The system of claim 10, further comprising:

at least one template comprising a plurality of said artifacts, wherein said template

establishes default values during a construction of said electronic commerce applications.

Appln. No. 10/715,255 Response dated June 23, 2009

Reply to Office Action of March 26, 2009

Docket No. BOC9-2003-0015 (385)

17. (Withdrawn) A system for conducting electronic commerce transactions comprising:

a plurality of applications used by different businesses, wherein different ones of

said applications are tailored for business processes unique to specific ones of said

businesses, and wherein multiple ones of said applications are utilized to conduct at least

one electronic commerce transaction; and

a plurality of artifacts utilized by said applications to conduct said electronic

commerce transactions, wherein said artifacts are application independent, and wherein at

least a portion of said artifacts are selected from the group consisting of an adaptive

document, a process flow, an adaptor, and a screen flow.

18. (Withdrawn) The system of claim 17, further comprising:

a commerce server configured to coordinate interactions of said artifacts among

said applications.

19. (Withdrawn) The system of claim 18, wherein said commerce server further

comprises a state engine for managing a plurality of states defined for said electronic

commerce transactions, wherein at least a portion of said artifacts include state-dependant

features.

20. (Withdrawn) The system of claim 18, wherein said commerce server further

comprises a development engine containing tools to facilitate construction of said applications, wherein said development engine tools utilize predefined ones of said

artifacts as building blocks for constructing said applications.

arriages as surraing stocks for constructing said approactions

21. (Withdrawn) The system of claim 18, wherein said commerce server further

comprises an administrative graphical user interface.

Appln. No. 10/715,255 Response dated June 23, 2009 Reply to Office Action of March 26, 2009 Docket No. BOC9-2003-0015 (385)

22. (Withdrawn) The system of claim 18, wherein said commerce server further comprises an artifact engine.

23. (Currently Amended) A <u>computer-implemented</u> method for conducting an electronic commerce transaction <u>involving two or more discrete business entities and/or business applications comprising the steps of:</u>

initializing [[an]] the electronic commerce transaction;

inputting commerce data into an electronic document;

converting the commerce data from a format of the electronic document to a format of an adaptive document using a data adaptor;

inputting <u>the converted</u> commerce data into [[an]] <u>the</u> adaptive document, wherein <u>electronic commerce</u> actions <u>of said performed on the</u> adaptive document are dependent upon a state of said adaptive document;

initializing a transport adaptor to determine a messaging protocol between a current location of the adaptive document and a destination location of the adaptive document;

establishing a communication link between the current location of the adaptive document and the destination location of the adaptive document;

conveying said adaptive document to a different the destination location via the communication link; and

performing at least one electronic commerce action upon said adaptive document, wherein said electronic commerce action utilizes application independent algorithms.

24-25. (Cancelled).

26. (Original) The method of claim 23, said performing step further comprising the step of:

altering a state of said adaptive document based upon instructions detailed within a

Appin. No. 10/715,255 Response dated June 23, 2009 Reply to Office Action of March 26, 2009 Docket No. BOC9-2003-0015 (385)

process flow.

27. (Original) The method of claim 23, further comprising the steps of:

after said performing step, conveying said adaptive document to another location;

converting data within said adaptive document from a format of said adaptive document to a format of an electronic document; and

presenting at least a portion of said electronic document containing said converted data within an application of said another location.

28. (Currently Amended) A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

initializing an electronic commerce transaction;

inputting commerce data into an electronic document;

converting the commerce data from a format of the electronic document to a format of an adaptive document using a data adaptor;

inputting the converted commerce data into [[an]] the adaptive document, wherein electronic commerce actions of said performed on the adaptive document are dependent upon a state of said adaptive document;

initializing a transport adaptor to determine a messaging protocol between a current location of the adaptive document and a destination location of the adaptive document;

establishing a communication link between the current location of the adaptive document and the destination location of the adaptive document;

conveying said adaptive document to a different the destination location \underline{via} the communication link; and

performing at least one electronic commerce action upon said adaptive document, wherein said electronic commerce action utilizes application independent algorithms. Appln. No. 10/715,255 Response dated June 23, 2009 Reply to Office Action of March 26, 2009 Docket No. BOC9-2003-0015 (385)

29-30. (Cancelled).

31. (Currently Amended) The machine-readable storage of claim 28, said performing step further comprising the step of:

altering a state of said adaptive document based upon instructions detailed within a process flow, wherein actions of said adaptive document are dependent upon a state of said adaptive document.

 (Original) The machine-readable storage of claim 28, further comprising the steps of:

after said performing step, conveying said adaptive document to another location; converting data within said adaptive document from a format of said adaptive document to a format of an electronic document; and

presenting at least a portion of said electronic document containing said converted data within an application of said another location.

33. (Currently Amended) A <u>computer-implemented</u> system for conducting an electronic commerce transaction <u>involving two or more discrete business entities and/or business applications</u> comprising:

means for initializing [[an]] the electronic commerce transaction;

means for inputting commerce data into an electronic document;

means for converting the commerce data from a format of the electronic document to a format of an adaptive document using a data adaptor;

means for inputting the converted commerce data into [[an]] the adaptive document, wherein electronic commerce actions of said performed on the adaptive document are dependent upon a state of said adaptive document;

initializing a transport adaptor to determine a messaging protocol between a

Appln. No. 10/715,255 Response dated June 23, 2009

Reply to Office Action of March 26, 2009

Docket No. BOC9-2003-0015 (385)

current location of the adaptive document and a destination location of the adaptive document;

establishing a communication link between the current location of the adaptive document and the destination location of the adaptive document;

conveying said adaptive document to a different the destination location via the communication link; and

means for performing at least one electronic commerce action upon said adaptive document, wherein said electronic commerce action utilizes application independent algorithms.

- 34. (Previously Presented) The system of claim 33, wherein said adaptive document can be conveyed among a plurality of defined states, and wherein functionality of said adaptive document is dependant upon a state within which said adaptive document is disposed.
- 35. (Previously Presented) The system of claim 33, wherein said adaptive document can be conveyed from one defined state to another defined state in response to an occurrence of a system event.
- 36. (Previously Presented) The system of claim 33, wherein messaging protocols are adapted to facilitate a conveyance of the adaptive document across a network.
- 37. (Previously Presented) The system of claim 33, wherein data is mapped from one data structure to another data structure.
- 38. (Previously Presented) The system of claim 33, wherein interactions are modeled within interfaces associated with the electronic commerce transaction.